

Application/Control	No.
10/826.793	

Examiner Bot LeDynh Applicant(s)/Patent under Reexamination
MASTRO ET AL.

Art Unit 2862

];	SSUI	E C	LAS	SIF	CAT	101	1								
			ORI	GINAL					INTERNATIONAL CLASSIFICATION												
CLASS SUBCLASS										CL	AIMED			NON-CLAIMED							
324 204								G	01	N	27		/74					1			
		CR	OSS RE	FEREN	ICES			1													
CLASS SUBCLASS (ONE SUBCLASS PER						S PER I	BLOCK)					/						,			
												1						1			
								1				1						1			
								1				1	1					1			
	1		1					1				1						1			
								1	1			1						1			
(Assistant Examiner), (Date)							Bot LeDynh, JD, PhD, DrA 6405/ (Primary Exam@en Ledynh (Date) Primary Examiner											O.G. Print Fig.			
			npere		e sam	e ord	er as p	resen	ted by		cant	□ c			□⊺			□ R			
Final	Original	य)५/४	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		
	4			31			61			91			121			151			18		
(2	=		32			62			92			122			152			18		
2	3	Ξ		33 34			63 64			93 94			123 124			153 154			18 18		
.				1 144			ı na l		1	ı uz	. 1		1 7 7 /				•				

Final	Origina	15/06	Final	Origina		Final	Origina		Final	Origina	Final	Origina		Final	Origina	Final	Origina
	-4-	1		31	ł		61	1	<u> </u>	91	-	121			151		181
(2	=	<u> </u>	32	1		62	ĺ		92		122			152		182
2_	3	=		33	i	~~~	63	1		93		123			153		183
	4			34	i		64	1		94		124		-	154		184
	-5-	1		35	İ		65	1		95		125	:		155		185
3	6	=		36	1		66			96		126			156		186
4	7	=		37	1		67	1		97		127			157		187
5	8	≈		38			68	1		98		128			158		188
	9			39			69	1		99		129			159		189
	10			40			70			100		130			160		190
	11			41			71			101		131			161		191
L	12			42			72			102		132			162		192
<u></u>	13			43			73			103		133			163		193
	14	ļ		44]		74			104		134			164		194
	15			45]		75			105		135			165		195
<u></u>	16			46			76			106		136			166		196
<u></u>	17			47			77			107		137			167		197
	18			_48			78			108		138			168		198
	19			49			79			109		139			169		199
<u> </u>	20			50			80			110		140			170		200
	21			51			81			111		141			171		201
	22			52			82			112		142			172		202 203
	23		ļ	53			83			113	ļ	143			173		203
	24			54			84			114		144			174		204
	25			55]	_	85			115		145			175		205
	26			56	ļ		86			116		146			176		206
<u></u>	27			57			87			117		147			177		207
	28			58	1		88			118		148			178		208
	29			59			89			119		149			179		209
	30	L	L	60	L		90		L	120	 	150			180		210